Message

From: Bird, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8376934BF605424D8E870C10744090EC-BIRD, PATRICK]

Sent: 1/5/2022 1:17:41 AM

To: McAlpine, Jerrold [McAlpine.Jay@epa.gov]
Subject: RE: WRF/MMIF/AERCOARE Modeling?

Hi Jay,

I am fine with you sharing these files. If you cannot find them on ATMOS, we also have all modeling files on a temporary FTP site. I can get you the address to that if you're having trouble finding them on your own.

Pat

From: McAlpine, Jerrold <McAlpine.Jay@epa.gov>

Sent: Tuesday, January 4, 2022 5:26 PM **To:** Bird, Patrick <Bird.Patrick@epa.gov>

Subject: FW: WRF/MMIF/AERCOARE Modeling?

Pat,

OAQPS is looking for WRF-MMIF outputs and dispersion modeling files for testing of software updates. You can see from the thread below my mention of the South Fork Wind work. Would Region 1 be OK with sharing the modeling files from the project?

I believe most of the files may still be on the ATMOS cluster computer, so I can likely do the sharing myself by identifying the location and sending links. I'll need to do a search. I don't believe we need the actual dispersion modeling files, just the inputs that are on ATMOS.

Thank you, Jay



Jay McAlpine, Ph.D.

Atmospheric Scientist, Regional Air Modeling Contact (206) 553-0094 | mcalpine.jay@epa.gov
Division of Air and Radiation | U.S. EPA, Region 10, Seattle, WA

From: Tillerson, Clint <Tillerson.Clint@epa.gov>

Sent: Tuesday, January 4, 2022 1:04 PM

To: McAlpine, Jerrold < McAlpine.Jay@epa.gov>; Colecchia, Annamaria < Colecchia.Annamaria@epa.gov>; Sareen, Neha < sareen.neha@epa.gov>; Mohr, Ashley < Mohr.Ashley@epa.gov>; Snyder, Michelle < michelle.snyder@woodplc.com>

Cc: Thurman, James < Thurman. James@epa.gov >; Misenis, Chris < Misenis. Chris@epa.gov >

Subject: RE: WRF/MMIF/AERCOARE Modeling?

Jay, that would be good to have and may be useful if you don't mind reaching out and asking for them. Thanks!

From: McAlpine, Jerrold < McAlpine. Jay@epa.gov>

Sent: Tuesday, January 4, 2022 3:47 PM

To: Tillerson, Clint <Tillerson.Clint@epa.gov>; Colecchia, Annamaria <Colecchia.Annamaria@epa.gov>; Sareen, Neha

<sareen.neha@epa.gov>; Mohr, Ashley <Mohr.Ashley@epa.gov>; Snyder, Michelle <michelle.snyder@woodplc.com>

Cc: Thurman, James < Thurman James@epa.gov >; Misenis, Chris < Misenis. Chris@epa.gov >

Subject: RE: WRF/MMIF/AERCOARE Modeling?

Also, thank you to Annamaria's reminder -- Region 1's recent South Fork Wind PSD project used WRF-MMIF to provide AERCOARE inputs that were reconfigured to be used in OCD. It's not quite AERCOARE-AERMOD, but thought it was worth a mention. If it is useful, I do not have the files myself, but could reach out to the R1 permits team.

Jay

From: Tillerson, Clint < Tillerson. Clint@epa.gov>

Sent: Tuesday, January 4, 2022 11:52 AM

To: Colecchia, Annamaria <<u>Colecchia.Annamaria@epa.gov</u>>; Sareen, Neha <<u>sareen.neha@epa.gov</u>>; McAlpine, Jerrold <McAlpine.Jay@epa.gov>; Mohr, Ashley <Mohr.Ashley@epa.gov>; Snyder, Michelle <michelle.snyder@woodplc.com>

Cc: Thurman, James < Thurman, James@epa.gov >; Misenis, Chris < Misenis, Chris@epa.gov >

Subject: WRF/MMIF/AERCOARE Modeling?

All,

I am looking for any modeling that has been performed using WRF data, processed with AERCOARE (or the COARE algorithm) and modeled with AERMOD. This is for testing/comparison/eval of the WRF/MMIF/AERMET process using the draft versions of MMIF/AERMET. Are any of you aware of any modeling that might be useful that you could point me at or provide?

I am not aware of anything that already exists, but I am not aware of a lot of things. \bigcirc

Thanks! Clint

Clint R. Tillerson, Physical Scientist U.S. EPA/OAQPS/AQAD Air Quality Modeling Group (C431-F) 109 T.W. Alexander Drive Research Triangle Park, NC 27709

Phone: (919) 541-2051 Fax: (919) 541-0044

Email: tillerson.clint@epa.gov